

### PRAJWAL KV

has successfully completed

Merge, Sort and Filter Data in Python Pandas

an online non-credit course authorized by Coursera Project Network and offered through Coursera

### COURSE CERTIFICATE



#### David Dalsveen

David Dalsveen Subject Matter Expert Freedom Learning Group

Verify at coursera.org/verify/NN4N5V2PK5MW



### PRAJWAL KV

has successfully completed

#### Build Data Analysis tools using R and DPLYR

an online non-credit course authorized by Coursera Project Network and offered through Coursera

Onis & hadden

Chris Shockley Rhyme Instructor

#### COURSE CERTIFICATE



Verify at coursera.org/verify/BV3B8E3KBY38



### PRAJWAL KV

has successfully completed

#### Basic Artificial Neural Networks in Python

an online non-credit course authorized by Coursera Project Network and offered through Coursera

# COURSE CERTIFICATE



#### Charles Niswander

Charles Ivan Niswander II Subject Matter Expert Freedom Learning Group

Verify at coursera.org/verify/GEZCS4YNZX9B



### PRAJWAL KV

has successfully completed

#### Logistic Regression with NumPy and Python

an online non-credit course authorized by Coursera Project Network and offered through Coursera







Snehan Kekre Instructor Machine Learning and Data Science

Verify at coursera.org/verify/XHRKL35LVK2R



### PRAJWAL KV

has successfully completed

#### Linear Regression with NumPy and Python

an online non-credit course authorized by Coursera Project Network and offered through Coursera







Snehan Kekre Instructor Machine Learning and Data Science

 $Verify\ at\ coursera.org/verify/GEAPAARY876D$ 



### PRAJWAL KV

has successfully completed

Predict Future Product Prices Using Facebook Prophet

an online non-credit course authorized by Coursera Project Network and offered through Coursera

COURSE CERTIFICATE



Ryan Ahmed

Ryan Ahmed Adjunct Professor

Verify at coursera.org/verify/W587JQMPYH57



### PRAJWAL KV

has successfully completed

#### Data Analysis Using Pyspark

an online non-credit course authorized by Coursera Project Network and offered through Coursera



Ahmad Varasteh

Data Mining and Machine Learning Instructor

### COURSE CERTIFICATE



 $Verify\ at\ coursera.org/verify/JPMEGX5M4EDV$ 



### PRAJWAL KV

has successfully completed

#### Principal Component Analysis with NumPy

an online non-credit course authorized by Coursera Project Network and offered through Coursera







Snehan Kekre Instructor Machine Learning and Data Science

Verify at coursera.org/verify/ZEXLKAE2LZGQ



### PRAJWAL KV

has successfully completed

#### Visualizing Citibike Trips with Tableau

an online non-credit course authorized by Coursera Project Network and offered through Coursera

# COURSE CERTIFICATE



Muityalow

Amit Yadav Instructor Machine Learning and Data Science

Verify at coursera.org/verify/P23F4JAB6T2S



### PRAJWAL KV

has successfully completed

Create Interactive Dashboards with Streamlit and Python

an online non-credit course authorized by Coursera Project Network and offered through Coursera







Snehan Kekre Instructor Machine Learning and Data Science

Verify at coursera.org/verify/YGMK88ALNVVQ



Nov 10, 2020

### PRAJWAL KV

has successfully completed

#### Data Visualization with Plotly Express

an online non-credit course authorized by Coursera Project Network and offered through Coursera







Snehan Kekre Instructor Machine Learning and Data Science

Verify at coursera.org/verify/QYTPY8QC89WF



Nov 9, 2020

### PRAJWAL KV

has successfully completed

#### Introduction to Python

an online non-credit course authorized by Coursera Project Network and offered through Coursera

# COURSE CERTIFICATE



#### David Dalsveen

David Dalsveen Subject Matter Expert Freedom Learning Group

Verify at coursera.org/verify/HAXUHZKNRTGG



Nov 9, 2020

## PRAJWAL KV

has successfully completed

Mining Data to Extract and Visualize Insights in Python

an online non-credit course authorized by Coursera Project Network and offered through Coursera

# COURSE CERTIFICATE



## Mkuny Maheshwari

Nikunj Maheshwari Data Scientist

Verify at coursera.org/verify/Q8GJV7LKUCMV



Nov 7, 2020

### PRAJWAL KV

has successfully completed

#### Getting Started with Power BI Desktop

an online non-credit course authorized by Coursera Project Network and offered through Coursera





Muityalow

Amit Yadav Instructor Machine Learning and Data Science

 $Verify\ at\ coursera.org/verify/BP67BFJUWSMT$